

Refine Search

Search Results -

Terms	Documents		
L13	0		

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

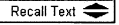
Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

		 	 		_
l 4				2	3
	•				-
					Z









Search History

DATE: Friday, February 09, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB, USPT; PLUR=YES; OP=OR		
<u>L14</u>	L13	. 0	<u>L14</u>
<u>L13</u>	L12 and @ad<19830926	0	<u>L13</u>
<u>L12</u>	L9 and insecticid\$ and (transgen\$ or recombinant or (genetic\$ adjengineer\$))	56	<u>L12</u>
<u>L11</u>	L10 and @ad<19830926	0	<u>L11</u>
<u>L10</u>	L9 and (bacillus adj thuringiensis)	72	<u>L10</u>
<u>L9</u>	acala or (delta near3 plain) or ((class adj 2) near10 (cotton or gossypium))	211	<u>L9</u>
<u>L8</u>	15 and acala	0	<u>L8</u>
<u>L7</u>	15 and ((class adj 2) near10 (cotton or gossypium))	0	<u>L7</u>
<u>L6</u>	L5 and ((class adj 2) near10 cotton)	. 0	<u>L6</u>
<u>L5</u>	12 or 13 or L4	204	<u>L5</u>
<u>L4</u>	firoozabady.in. and ebrahim.in.	. 7	<u>L4</u>

<u>L3</u>	kemp.in. and john.in.	180	<u>L3</u>
<u>L2</u>	adang.in. and michael.in.	19	<u>L2</u>
<u>L1</u>	6943282.pn.	1	<u>L1</u>

END OF SEARCH HISTORY

```
08/478,153
=> file caplus biosis
=> s (firoozabady, e?)/au
            40 (FIROOZABADY, E?)/AU
Ll
=> s (adang, m?)/au
           177 (ADANG, M?)/AU
L2
=> s (kemp, j?)/au
          1777 (KEMP, J?)/AU
L3
=> s 11 or 12 or 13
          1988 L1 OR L2 OR L3
=> s ((class(w)2)(10a)(cotton or gossypium))/ab,bi
             3 ((CLASS(W) 2)(10A)(COTTON OR GOSSYPIUM))/AB, BI
=> s 14 and 15
             0 L4 AND L5
=> dup rem 15
PROCESSING COMPLETED FOR L5
              2 DUP REM L5 (1 DUPLICATE REMOVED)
=> d 17 1-2
1.7
     ANSWER 1 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN DUPLICATE 1
     ΔN
DN
     136:335978
TΙ
     Expression and evolution of functionally distinct haemoglobin genes in
     plants
ΑU
     Hunt, P. W.; Watts, R. A.; Trevaskis, B.; Llewelyn, D. J.; Burnell, J.;
     Dennis, E. S.; Peacock, W. J.
CS
     CSIRO Division of Plant Industry, Canberra, 2601, Australia
     Plant Molecular Biology (2001), 47(5), 677-692
SO
     CODEN: PMBIDB; ISSN: 0167-4412
L7
     ANSWER 2 OF 2 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
AN
     1999:244627 BIOSIS <<LOGINID::20070209>>
ממ
     PREV199900244627
TT
     Air travel and compression.
ΑU
     Benigni, J. P. [Reprint author]; Sadoun, S. [Reprint author]; Demagny, A.
     [Reprint author]; Auvert, J. F. [Reprint author]
CS
     Ecole Europeenne de Phlebologie, 6, rue Giordano Bruno, 75014, Paris,
     Phlebologie, (April-June, 1998) Vol. 51, No. 2, pp. 205-213. print.
     CODEN: PHLBA2. ISSN: 0031-8280.
=> d 17 1-2 ab
=> s ((bacillus(w)thuringiensis) and (transgen? or agrobacterium or (genetic?(w)engineer?) or reco
          4097 ((BACILLUS(W) THURINGIENSIS) AND (TRANSGEN? OR AGROBACTERIUM OR
               (GENETIC?(W) ENGINEER?) OR RECOMBINANT))/AB, BI
=> s 18 and pd<19830926
            26 L8 AND PD<19830926
=> s 19 and (cotton or gossypium)/ab,bi
L10
            0 L9 AND (COTTON OR GOSSYPIUM)/AB, BI
=> s (insecticid? and (transgen? or recombinant or (genetic?(w)engineer?)))/ab,bi
          3752 (INSECTICID? AND (TRANSGEN? OR RECOMBINANT OR (GENETIC?(W) ENGIN
              EER?)))/AB,BI
=> s ll1 and pd<19830926
1.12
            5 L11 AND PD<19830926
=> dup rem 112
```

PROCESSING COMPLETED FOR L12

=> d l13 1-5

- L13 ANSWER 1 OF 5 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
- AN 1983:145245 BIOSIS <<LOGINID::20070209>>
- DN PREV198325070245; BR25:70245
- TI BACTERIAL VIRAL AND FUNGAL ***INSECTICIDES***
- AU MILLER L K [Reprint author]; LINGG A J; BULLA L A JR
- CS DEP BACTERIOL BIOCHEMISTRY, UNIV IDAHO, MOSCOW 83843, USSR
- SO Science (Washington D C), (***1983***) Vol. 219, No. 4585, pp. 715-721.
 - CODEN: SCIEAS. ISSN: 0036-8075.
- L13 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2007 ACS on STN
- AN 1983:84386 CAPLUS <<LOGINID::20070209>>
- DN 98:84386
- TI Plasmids coding for Bacillus thuringiensis crystal protein and their use in creating ***genetically*** ***engineered*** bacterial strains and ***insecticidal*** formulations comprising them
- IN Schnepf, Harry Ernest; Whiteley, Helen Riaboff
- PA University of Washington, USA
- SO Eur. Pat. Appl., 32 pp.
 - CODEN: EPXXDW
- DT Patent
- LA English
- FAN.CNT 2

	01.1 =			the state of the s	
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
					- ·
ΡI	EP 63949	A2	19821103	EP 1982-302137	19820426 <
	EP 63949	A3	19830413	•	
	EP 63949	B1	19870520		•
	R: AT, BE, CH,	DE, FF	R, GB, IT, L	U, NL, SE	•
	US 4448885	A	19840515	US 1981-257963	19810427
	US 4467036	Α	19840821	US 1982-362634	19820330
	AT 27305 .	${f T}$	19870615	AT 1982-302137	19820426
PRAI	US 1981-257963	A	19810427		
	US 1981-320560	Α	19811112		
	US 1982-362634	A	19820330		
	EP 1982-302137	A	19820426		

- L13 ANSWER 3 OF 5 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
- AN 1983:214484 BIOSIS <<LOGINID::20070209>>
- DN PREV198375064484; BA75:64484
- TI Q BAND AND G BAND IDENTIFICATION OF 2 CHROMOSOMAL REARRANGEMENTS IN PEACH POTATO APHIDS MYZUS-PERSICAE RESISTANT TO ***INSECTICIDES***
- AU LAURITZEN M [Reprint author]
- CS ZOOL LAB, DEP B, UNIV COPENHAGEN, DENMARK
- SO Hereditas (Lund), (***1982***) Vol. 97, No. 1, pp. 95-102. CODEN: HEREAY. ISSN: 0018-0661.
- L13 ANSWER 4 OF 5 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
- AN 1979:193360 BIOSIS <<LOGINID::20070209>>
- DN PREV197967073360; BA67:73360
- TI GENE AMPLIFICATION AND DRUG RESISTANCE IN CULTURED MURINE CELLS.
- AU SCHIMKE R T [Reprint author]; KAUFMAN R J; ALT F W; KELLEMS R F
- CS DEP BIOL SCI, STANFORD UNIV, STANFORD, CALIF 94305, USA
- SO Science (Washington D C), (***1978***) Vol. 202, No. 4372, pp. 1051-1055.
 - CODEN: SCIEAS. ISSN: 0036-8075.
- L13 ANSWER 5 OF 5 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
- AN 1978:226936 BIOSIS <<LOGINID::20070209>>
- DN PREV197866039433; BA66:39433
- TI DEGRADATION BY ECO-R-I ENDO NUCLEASE OF DNA ISOLATED FROM PHAGES INFECTING BACILLUS-LICHENIFORMIS AND BACILLUS-THURINGIENSIS.
- AU TOBEK I [Reprint author]; TICHY P; LIPAVSKA H
- CS DEP MOL BIOL GENET, INST MICROBIOL, CZECH ACAD SCI, 142 20 PRAGUE 4, CZECH
- SO Folia Microbiologica, (***1978***) Vol. 23, No. 2, pp. 137-139. CODEN: FOMIAZ. ISSN: 0015-5632.

=> s 113 and 114 L15 0 L1

0 L13 AND L14

=> ·log y

STN INTERNATIONAL LOGOFF AT 20:32:47 ON 09 FEB 2007